

GR/CS TAKEOFF AND LANDING DATA CARD		
For use of this form, see TC 3-04.52; the proponent agency is TRADOC.		
TAKEOFF CONDITIONS		
TEMP C°	PA	
TAKEOFF WEIGHT	RUNWAY AVAIL	
STATIC POWER		
FLAPS	0%	40%
Tire Speed Limit		
V_1		
V_R		
V_2		
Takeoff Distance		
Accelerate-Stop		
LANDING DATA		
Vref	LAND DISTANCE	
OPTIONAL		

DA FORM 7345-R, JUL 2013

APD LC v1.00

PREVIOUS EDITIONS ARE OBSOLETE

ONE ENGINE INOPERATIVE TAKEOFF CONDITIONS		
FLAPS	0%	40%
Max Takeoff Weight for One Engine Climb at Lift-off		
Accelerate - Go (_____)		
Net Takeoff Flight Path First Segment _____ %		
Net Takeoff Flight Path Second Segment (V2) _____ %		
Net Takeoff Flight Path Third Segment (V ^{enr}) _____ %		
Adjusted Takeoff Weight		
REMARKS		